

Bhat, Narayan

From: Michael Bazylenko [biochips@bigpond.net.au]
Sent: Sunday, September 20, 2009 8:07 PM
To: Bhat, Narayan
Subject: RE: NOA for 10/566,482
Attachments: optical mcavities main.pdf; ATT00001.txt

Hello Mr Bhat,

Thanks for your reply.

The correct definition of the microcavity is contained in the attached reference which is included in the description at paragraph 23 and, therefore, is a part of the patent specification.

A technical error has occurred when introducing microcavity in the specification based on this reference as having half wavelength dimension instead of single wavelength dimension (first sentence of the abstract).

Perhaps the definition of the microcavity could be removed from claim 1. I think just "microcavity light source" will be sufficient since "microcavity" it is an established term. Just the paragraph 23 of the specification would then need to be corrected by removing word "half".

I will call you tomorrow at 8 am your time and hopefully we will clarify the matter then.

Regards,
Michael.

I'll call you tomorrow at 8am your time to discuss.

At 05:31 AM 9/18/2009 -0400, you wrote:

Mr. Bazylenko,

I couldn't find support for the microcavity light in the order of wavelength in your specification as originally filed including figures, original claims and this raises a new matter issue, which can't be corrected by amending the specification. I need to arrange an interview with you and Examiner Forman regarding your request. Can you please call me 571-272-5540 on Tuesday (September 22,2009) around 8am (EST)? Also, please read your specification carefully and come up with different ways to claim without changing the scope of the claims allowed. Please let me know if the time is convenient for you for the interview if not next interview date will be in the week of October 12, 2009.

Narayan K. Bhat

Examiner, AU 1634
USPTO
Rem 2D54
Alexandria, VA-22313
T: 571-272-5540
Fax: 571-273-5540

From: Michael Bazyleenko [mailto:biochips@bigpond.net.au]
Sent: Wednesday, September 16, 2009 5:33 AM
To: Bhat, Narayan
Subject: NOA for 10/566,482